Department of Defense Index of Specifications and Standards



DODISS NOTICE

1 August 2006

For Period 15 July 2006 to 31 July 2006 Vol. 14 / No. 6

If you rely on the DODISS Notice to keep you informed of the latest changes and or new Standardization documents index in the DODISS then we encourage you to register for your ASSIST Online account (there is no charge for this).
Once you have your account you can take advantage of the ASSIST Alert Service. Simply establish your ASSIST Alert Portal profile, for more information visit our ASSIST web site at:
http://assist.daps.dla.mil
Documents listed in this notice have either an indicator of "N" (new), or "M" (modified). "N" - indicates that this is a new document that has been entered into our database. "M" - indicates that a modification has taken place to our database. This could be a revision to a document or an amendment / change / notice to an existing document.

	CITYLDLCTION	DODISS NOTICE					
NOI			DISTRIBUTION			>-	
LAST ACTION			IBCI	REA		ACTY	
ST.			STR	FSC/AREA	MCA	PREP /	
_	DOCUMENT NUMBER	DOCUMENT TITLE			Ĭ		DATE
M M	MIL-PRF-70775B MIL-PRF-71140A	Cartridge, 25MM: Target Practice, Discarding Sabot with Trace (TPDS-T), M910 [CUST: AR] Cartridge, 25MM: Target Practice with Trace (TP-T), M793 [CUST: AR]	A A	1305 1305		AR AR	01-JUN-2006 01-JUN-2006
	MIL-DTL-0063092B	Cartridges, 40MM, White Star, Parachute, M583A1 Green Star, Parachute, M661 Red Star, Parachute, M662 Metal Parts and Loading, Assembling [CUST: AR]		1310		AR	05-APR-2004
	JSSG-2011	Air Vehicle / Ship Integration [CUST: AS 11]		15GP		AS	26-JUL-2006
1	QPL-7605-15 MIL-DTL-44076B	Regulator, Oxygen, Demand, Pressure Breathing, Type A-21 Lowering Line Assembly [CUST: GL2 AS]	A	1660 1670		71 GL2	20-JUL-2006 31-JUL-2006
	A-A-58026B	Tractor, Aircraft Towing, U-30 [CUST: AV 99] [REVIEW: MI]	A	1740	/	84	31-JUL-2006
	A-A-59210C MS21444 NOT 3	Tractor, Aircraft Towing, MB-4 [CUST: 99] Tire, Pneumatic, Aircraft, 36X11 [CUST: 99] [REVIEW: GS]	A A	1740 2620	/	84 70	31-JUL-2006 27-JUL-2006
	MS21780 NOT 3	Tire - Pneumatic Rebuilt Type VIII 30 X 11.5-14.5/24 PR [CUST: 99] [REVIEW: CC GS]	A			70	27-JUL-2006
1	MS21781 NOT 2	Tire - Pneumatic Type VIII 30 X 11.5 - 14.5/26 PR [CUST: 99] [REVIEW: CC GS]		2620		70	27-JUL-2006
	MS22078 NOT 3 MS22080 NOT 3	Tire Rebuilt 26 X 6.6/14PR [CUST: AS 99] [REVIEW: CC GS] Tire - Pneumatic Rebuilt, Type III 12.50-16/12 PR [CUST: AS 99] [REVIEW: CC GS]		2620 2620		70 70	27-JUL-2006 27-JUL-2006
1	MS22080 NOT 3 MS22081 NOT 3	Tire, Pneumatic New Type III 20.00-20/26PR [CUST: AS 99] [REVIEW: CC GS]	A			70	27-JUL-2006
	MS27811A(1) NOT 1	Tire - Pneumatic Retread, Type VII 49 X 17/26 PR [CUST: 99] [REVIEW: GS]		2620		70	27-JUL-2006
	MS27813A NOT 3 MS27815C(1) NOT 2	Tire Pneumatic Retread, Type VII 56 X 16 / 38 PR 250 MPH [CUST: AS 99] [REVIEW: CC GS] Tire - Pneumatic Rebuilt, Type VII 44 X 16, 28 PR [CUST: 99] [REVIEW: GS]		2620 2620		70 70	27-JUL-2006 27-JUL-2006
1	MS27817B(1) NOT 2	Tire - Pneumatic Rebuilt, Type V11 36 X 11/22 PR [CUST: 99] [REVIEW: GS]	A			70	27-JUL-2006
1	MS27818A NOT 3	Tire Pneumatic Retread, Type VII 38 X 11 / 14 PR [CUST: AS 99] [REVIEW: CC GS]		2620		70	27-JUL-2006
	MS27823A NOT 3 MIL-DTL-6193D(1)	Tire - Pneumatic Rebuilt, Type VII 20.00-20/26 PR [CUST: AS 99] [REVIEW: CC GS] Joint, Universal, Plain, Light and Heavy Duty, General Specification for [CUST: AR AS 99 CC]		2620 3010		70 CC	27-JUL-2006 10-JUL-2006
		[REVIEW: 71 AV CG CR4 MC SA]					
	A-A-55555A NOT 1 A-A-59141A	Duster, Manually-Operated Tubular-Pump Manually Carried [CUST: MD MC 99 GS7] [REVIEW: 84 MS PM]		3740	/	GS7 84	24-JUL-2006
	MIL-PRF-44493A	Truck, Lift, Fork, Electric, Solid-Tired, 2,000 Pounds Capacity At 24 Inch Load Center, 144 Inch Lift Height [CUST: AT SA 99] Heater, Space - Convective, Self-Powered, Liquid Fuel, SHC [CUST: GL YD 99] [REVIEW: 35 84		3930 4520	/	GL	25-JUL-2006 26-JUN-2006
	MIL-PRF-44494A	CC MC MDI QMI] Heated, Space - Radiant, Non-Powered, Liquid & Solid Fuel [CUST: GL YD 99] [REVIEW: 84 IS		4520		GL	26-JUN-2006
	FF-L-2937(1)	MC MD1 QM1] Combination Lock, Mechanical [CUST: AR 99 IS]		5340	*	IS	22-MAY-2006
M	MIL-PRF-20/27F NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR75 and CC75 [CUST: CR EC 11 CC] [REVIEW: AS MC OS SH]	A	5910		CC	25-JUL-2006
M	MIL-PRF-20/28C NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR76 and CC76 [CUST: CR EC 11 CC] [REVIEW: AS AV MC MI OS]	A	5910		CC	25-JUL-2006
M	MIL-PRF-20/29D NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non- Established Reliability, Styles CCR77 and CC77 [CUST: CR EC 11 CC] [REVIEW: AS MC OS SH]	A	5910		CC	25-JUL-2006
M	MIL-PRF-20/30C NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR78 and CC78 [CUST: CR EC 11 CC] [REVIEW: AS MC OS SH]	A	5910		CC	25-JUL-2006
M	MIL-PRF-20/31B NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR79 and CC79 [CUST: CR EC 11 CC] [REVIEW: 99 AS MC OS SH]	A	5910		CC	25-JUL-2006
	MIL-PRF-20/35J NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR05, CCR09, and CC09 [CUST: CR EC 11 CC] [REVIEW: 99 AS MC OS SH]	A	5910		CC	25-JUL-2006
M	MIL-PRF-20/36F NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR06 and CC06 [CUST: CR EC 11 CC] [REVIEW: 99 AS MC OS SH]		5910		CC	25-JUL-2006
	MIL-PRF-20/37E NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR07 and CC07 [CUST: CR EC 11 CC] [REVIEW: AS AV MC OS SH]		5910		CC	25-JUL-2006
M	MIL-PRF-20/38B NOT 1	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating) Established and Non-Established Reliability, Styles CCR08 and CC08 [CUST: CR EC 11 CC] [REVIEW: 99 AS MC OS SH]	A	5910		CC	25-JUL-2006
M	QPL-55365-80	Capacitor, Fixed, Electrolytic (Tantalum), Chip, Established Reliability and Nonestablished Reliability, General Specification for	A	5910		CR	27-JUL-2006
M	A-A-59533A	Fuseholder, Block, 5 Ampere (A), 125 Volts (V) AC/DC, Surface Mount (SM), General Requirements For [CUST: EC CC]	A	5920	/	CC	19-JUL-2006
M	MIL-DTL-32139A	Connectors, Electrical, Rectangular, Nanominiature, Polarized Shell, General Specification for [CUST: CR EC 11 CC]	A	5935		CC	23-JUN-2006
M	MIL-DTL-32139/1A	Connectors, Electrical, Rectangular, Nanominiature, Single Row, Plug, Polarized Shell, Pin Contacts, Crimp Type [CUST: CR EC 11 CC]	A	5935		CC	23-JUN-2006
M	MIL-DTL-32139/2A	Connectors, Electrical, Rectangular, Nanominiature, Single Row, Receptacle, Polarized Shell, Socket Contacts, Crimp Type [CUST: CR EC 11 CC]	A	5935		CC	23-JUN-2006
M	MIL-DTL-32139/3A	Connectors, Electrical, Rectangular, Nanominiature, Dual Row, Plug, Polarized Shell, Pin Contacts, Crimp Type [CUST: CR EC 11 CC]	A	5935		CC	23-JUN-2006
M	MIL-DTL-32139/4A	Connectors, Electrical, Rectangular, Nanominiature, Dual Row, Receptacle, Polarized Shell, Socket Contacts, Crimp Type [CUST: CR EC 11 CC]	A	5935		CC	23-JUN-2006
1	QPL-AS81714-1 SAE-AS81714	Terminal Junction System (TJS), Environment Resistant, General Specification for Terminal Junction System (TJS), Environment Resistant, General Specification for [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]		5940 5940		AS AS	10-JUL-2006 10-JUL-2006
N	SAE-AS81714/10	Terminal Junction Systems, Rack Assembly, Track, Feedthru Type, Series I [CUST: CR AS 11] [REVIEW: AT AV EC GS MI OS]	A	5940		AS	10-JUL-2006
N	SAE-AS81714/14	Terminal Junction System, Rack Assembly, Track, Feedthru Type, Light Weight, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS]	A	5940		AS	10-JUL-2006
-	1 1 1 C 200 C		_				

01-AUG-2006

ACTIVE SECTION	DODISS NOTICE					
N.		ION				
CA CATON DOCUMENT NUMBER		DISTRIBUTION	ΨE	Ę	-	
T AG		RE	'ARI	۵ ر	ž .	
S DOCUMENT NUMBER	DOCUMENT TITLE	CIS	FSC/AREA	MCA PPEP ACTY	2	DATE
N SAE-AS81714/15	Terminal Junction System, Grounding Stud, Series I [CUST: CR AS] [REVIEW: 99 AT AV EC GS	A	5940		AS	10-JUL-2006
N SAE-AS81714/16	MI OS SH] Terminal Junction System, Rack Assembly, Track, Feedback Type, Light Weight, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/17	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 22D, Series I [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]	A	5940	Α	AS	10-JUL-2006
N SAE-AS81714/18	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/19	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 16, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/20	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 12, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/21	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line Junctions, Integral Diode, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/22	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line	A	5940	Α	AS	10-JUL-2006
N SAE-AS81714/23	Junction, Integral Resistor, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH] Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line	A	5940	Δ	AS	10-JUL-2006
	Junctions, Integral Fuse, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]					
N SAE-AS81714/24	Terminal Junction System, Terminal Junction Blocks, Sectional, Electronic, In-Line Junctions, Double, Integral Diode(s), Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	Α	AS	10-JUL-2006
N SAE-AS81714/25	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20-1, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	Α	AS	10-JUL-2006
M SAE-AS81714/26	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20-2, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/27	Terminal Junction System, Terminal Junction Blocks, Sectional, Grounding Modules, Stud Type Mounting, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	Α	AS	10-JUL-2006
N SAE-AS81714/28	Terminal Junction System, Terminal Junction Blocks, Grounding Modules, Integral Bracket Mounting, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/29	Terminal Junction System, Bracket, Block Mounting, Series I [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]	A	5940	Α	AS	10-JUL-2006
N SAE-AS81714/30	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Sizes 20-3, 20-4, 20-5 Vertical Mounting with Integral Bracket, Series I	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/31	[CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH] Terminal Junction System, Terminal Junction Blocks, Electronic, Modules, Feedback Type, Sizes 20-6, 20-7, 20-8 Horizontal Mounting with Integral Bracket, Series I [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/60	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing	A	5940	Α	AS	10-JUL-2006
N SAE-AS81714/61	Modules, Feedback Type, Series II [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS OS SH] Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing	A	5940	Α	AS	10-JUL-2006
N SAE-AS81714/63	Modules, Feedback Type, Series II [CUST: CR AS 11 GS2] [REVIEW: 99 AT AV EC GS OS SH] Terminal Junction System, Terminal Junction Blocks, Sectional, Grounding	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/65	Modules, Stud and Flange Type Mounting, Series II [CUST: CR AS 11] Terminal Junction System, Terminal Junction Blocks, Sectional, Wire In-Line Junctions, Series II	A	5940	A	AS	10-JUL-2006
N SAE-AS81714/67	[CUST: CR AS 11] [REVIEW: AT AV EC OS SH] Terminal Junction System, Rack Assembly, Track, Feedback Type, Series		5940		AS	10-JUL-2006
	II [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS OS SH]					
N SAE-AS81714/69	Terminal Junction System, Block Removal Tools, Series II [CUST: CR AS 11 GS2] [REVIEW: 99 AT AV EC GS OS SH]	A	5940	A	AS	10-JUL-2006
M MIL-PRF-39016/14E	Relays, Electromagnetic, Established Reliability, 4PDT, Low Level To 2 Amperes (0.150-Inch Terminal Spacing) [CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS MC OS SH]	A	5945	C	CC	31-JUL-2006
M MIL-PRF-39016/36C	Relays, Electromagnetic, Established Reliability, Hermetically Sealed, 4PDT, Low Level to 2 Amperes (.150-Inch Terminal Spacing), Latching, with Internal Diodes for Coil Transient Suppression and Reverse Polarity Protection [CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS MC OS SIM.	A	5945	C	CC	31-JUL-2006
M MIL-PRF-19500/117P	OS SH] Semiconductor Devices, Diode, Silicon, Voltage Regulator, Types 1N962B-1 through 1N992B-1, and 1N962BUR-1 through 1N992BUR-1, 1N962C-1 through 1N992C-1, and 1N962CUR-1 through 1N992CUR-1, and 1N962D-1 through 1N992DUR-1, JAN, JANTX, JANTXV, and JANHC [CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS AV MC MI SM]	A	5961	C	CC	25-JUL-2006
M MIL-PRF-19500/225H	Semiconductor Device, Transistor, NPN, Silicon Types 2N1711, 2N1711S, 2N1890, and 2N189OS,	A	5961	C	CC	25-JUL-2006
M MIL-PRF-19500/297F	JAN and JANTX [CUST: CR EC 11 CC NA] [REVIEW: 19 AR AS AV MC MI SM] Semiconductor Device Diode, Silicon, Power Rectifier, Types 1N1184, 1N1186, 1N1188, 1N1190, 1N3766, 1N3768, 1N1184R, 1N1186R, 1N1188R, 1N1190R, 1N3766R, 1N3768R, JAN, JANTX, and JANTXY (CHECK OF EC ALCO) [PRINTY CONTROL OF CONT	A	5961	C	CC	19-JUL-2006
M MIL-PRF-19500/366L	and JANTXV [CUST: CR EC 11 CC] [REVIEW: 19 AR AS MC MI OS SM] Semiconductor Device, Transistor, NPN, Silicon, Amplifier, Types 2N3498, 2N3498L, 2N3498U4, 2N3499, 2N3499L, 2N3499U4, 2N3500, 2N3500L, 2N3500U4, 2N3501L, 2N3501UB, and 2N3501U4, JAN, JANTXV, JANTSV, JANS, JANHC, and JANKC [CUST: CR EC 11 CC]	A	5961	C	CC	26-JUL-2006
M MIL-PRF-19500/370F	[REVIEW: 19 99 AR AS MC MI SM] Semiconductor Device, Transistor, NPN, Silicon, High-Power, Type 2N3442, JAN, JANTX, And	A	5961	C	CC	31-JUL-2006
M MIL-PRF-19500/392H	JANTXV [CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS MC MI] Semiconductor Device, Transistor, PNP, Silicon, Switching, Types 2N3485A and 2N3486A, JAN,	A	5961	C	CC	31-JUL-2006
M MIL-PRF-19500/535C	JANTX, and JANTXV [CUST: CR EC 11 CC] [REVIEW: 19 71 99 AS AV MC MI SM] Semiconductor Device, Transistor, PNP, Silicon, Power Types 2N5003, and 2N5005, JAN, JANTX,	A	5961	C	CC	31-JUL-2006
M MIL-PRF-19500/590G	JANTXV, JANS, JANHC, and JANKC [CUST: 11 CC NA] [REVIEW: 19 99] Semiconductor Device, Diode, Silicon, Ultrafast Recovery, Power Rectifier, 1N6626 through	A	5961	C	CC	25-JUL-2006
	1N6631, 1N6626U through 1N6631U, 1N6626US through 1N6631US, JANTX, JANTXV, and JANS [CUST: CR EC 11 CC NA] [REVIEW: 19 AR AS MC MI SM]	•			-	2000
01 AUG 2006	•	_				

01-AUG-2006 2

DODISS NOTICE	
DISTRIBUTION FSC/AREA MCA PREP ACTY	
DISTRIBU M FSC/AREA PREP ACT	
MENT TITLE C C Z4-JUL-2006 Ment Title C Z Z DATE DATE DATE A 5961 CC 24-JUL-2006	DOCUMENT NUMBER MIL-PRF-19500/596H
, 2N7219, 2N7221, 2N7222, 2N7218U, 2N7219U, 2N7221U, 2N7222U, JAN, JANTX, V, JANS, JANHC, And JANKC [CUST: CR EC 11 CC NA] [REVIEW: 19 AS MC MI SM]	
Center Tap, Types 1N6785 and 1N6785R JAN, JANTX, JANTXV and JANS [CUST: CR CC NA]	MIL-PRF-19500/656 NOT 1
nductor Device, Diode, Silicon, Schottky Power Rectifier, Common Cathode or Anode Fap, Types 1N6828, 1N6828R, 1N6833, 1N6833R, 1N6828U3 and 1N6833U3 JAN, JANTXV, JANS [CUST: CR EC 11 CC NA]	MIL-PRF-19500/671(1) NOT 1
nductor Device, Transistor, NPN, Silicon, Power Darlington, Types 2N7575, 2N7576, And A 5961 CC 24-JUL-2006, JAN, JANTX, JANTXV, And JANS [CUST: CR EC 11 CC NA]	MIL-PRF-19500/738
, Optoelectronic, Segmented Readout, Backlighted, Style II (Light Emitting Diodes), RFI d, Moisture Sealed, High Impact Shock, Type, RO1 [CUST: CR EC 11] [REVIEW: 99 AR AV CR4 MC MI OS]	MIL-D-28803/1D NOT 2
, Optoelectronic, Segmented Readout, Segmented, Style I (RFI Shielded, Moisture Sealed, pact Shock) Type RO2 [CUST: CR 11 GS] [REVIEW: 99 AR AS AT AV CR4 MC MI OS]	MIL-D-28803/2A NOT 2
, Optoelectronic, Indicator, Digital, Incandescent (Style I), Segmented, DOT Pattern and Bar Type RO4 (Replacement Parts for Type RO3 Display Assemply) [CUST: EC 11] W: 99 AR AS AT AV CR4 MC MI OS SH]	MIL-D-28803/4C NOT 2
tors, Fixed, General Specification for [CUST: CR EC 11 CC] [REVIEW: 71 99 AS MC MI A 5985 CC 01-AUG-200	MIL-DTL-3933H(1) SUP 1A
ors, Fixed Coaxial Line (Series N), Frequency Range: DC To 18 GHZ, Class III, Medium A 5985 CC 25-JUL-2006	MIL-DTL-3933/10E
CUST: CR EC 11 CC] [REVIEW: 99 AS MC MI SH] tors, Fixed, Chip, (Surface Mount), 0-20 dB, Frequency Range: DC To 18 GHZ [CUST: CR A 5985 CC 01-AUG-200	MIL-DTL-3933/29
CC] tors, Fiber Optic, Circular, Plug and Receptacle Style, Multiple Removable Termini, General A 6060 SH 27-JUL-2006	QPL-28876-30
ation for tors and Assemblies, Electrical, Aircraft Grounding: Type IV Cable Assembly, Lead, Electrical [CUST: AV AS 11 CC] [REVIEW: 02 71 99 AR CR CR4]	MIL-DTL-83413/8B
MI] gs, Indicator-Light, Style LH76 [CUST: CR4 AS 99 IS] A 6210 IS 24-JUL-2006	MIL-L-3661/8B NOT 2
Indicator-Light, Style LC24, Convex, Semi-Blackout, Dripproof, Mechanical Dimmer CR AS 99 [S] A 6210 IS 24-JUL-2006	MIL-L-3661/24B NOT 3
HOLDERS, INDICATOR LIGHTS, INDICATOR-LIGHT HOUSINGS, AND INDICATOR- A 6210 IS 24-JUL-2006 LENSES, (ELECTROMAGNETIC INTERFERENCE TYPE) DUSTTIGHT LENS, STYLE CUST: CR AS 99 IS]	MIL-L-3661/26A NOT 3
olders, Indicator Lights, Indicator-Light Housings, and Indicator-Light Lenses, May 10 and 11 and 12 and 12 and 12 and 13 and 14 and 15 and 16 and 17 and 17 and 18	MIL-L-3661/28B NOT 2
Indicator-Light, Style LC30 [CUST: CR AS 11 IS] A 6210 IS 24-JUL-2006	MIL-L-3661/30A NOT 3
Indicator-Light, Style LC31 [CUST: CR AS 11 IS] A 6210 IS 24-JUL-2006 Indicator-Light, (Rotatable), Style LC32 [CUST: CR AS 11 IS] A 6210 IS 24-JUL-2006	MIL-L-3661/31 NOT 3 MIL-L-3661/32A NOT 3
olders, Indicator Lights, Indicator-Light Housings, and Indicator-Light (Plastic Plate Lighting A 6210 IS 24-JUL-2006 Dusttight Lens, Style LC34 [CUST: CR AS 99 IS]	MIL-L-3661/34B NOT 3
iste Light Front, Turn, Park and Marker [CUST: AT IS] A 6220 IS 24-JUL-2006 Time Totalizing, Non-Hermetically Sealed, Electrical: General Specification A 6645 GS1 20-JUL-2006	MS52126A NOT 2 QPL-3971-46
Table Totalizing, Non-Rethieucary Seared, Electricar. General Specification A 6043 GS1 20-JUL-2006 (Abinet, Security, Maps and Plans, General Filing, and Storage [CUST: AR YD 99] A 7110 * YD 24-MAY-200 (W: IS]	AA-F-363D(2)
, Security, Information Processing System Storage, Class 5 A 7110 # FSS 24-MAY-200	AA-C-2786(1)
, Security, Weapons Storage [CUST: AR YD 99] [REVIEW: IS] A 7110 * YD 24-MAY-200	AA-C-2859(1)
, Water Dispersible Aliphatic Polyurethane, Chemical Agent Resistant A 8010 MR 28-JUL-2006 ve, Flexible Unicellular-Plastic Thermal Insulation A 8040 SH 28-JUL-2006	QPL-64159-10(1) QPL-24179-26
Identification, Air Staff, Air Force [CUST: IH 11] [REVIEW: 99 CT] A 8455 A 8455 A 8455 A 8455	MIL-DTL-3628/239
NOAA Corps Outstanding Volunteer Service Medal, National Oceanic and Atmospheric stration [CUST: IH] [REVIEW: CT] A 8455 IH 03-JUN-2006	MIL-DTL-11589/600
nt, Cleaner and Preservative for Weapons and Weapons Systems A 9150 AR 28-JUL-2006 al Conversion Coatings on Aluminum and Aluminum Alloys [CUST: MR AS 11] [REVIEW: A MFFP AS 11-JUL-2006	QPL-63460-32 MIL-DTL-5541F
R AV CR CR4 MI OS SH YD] ting a Stability Test (Lightweight Survey and Inclining Experiment) to Determine the Light A MISC SH 27-JUL-2006	ASTM-F1321
W: 01 10 16 19 94 AS CG CM DC5 EC GS7 IE MI MR NP NS PT SE SO TM2] Estimating and Margin Manual For Marine Vehicles [CUST: AV SH 99] [REVIEW: 01 10 A MISC SH 27-JUL-2006	SAWE-RP14
splacement and Centers of Gravity of a Vessel, Standard Guide For [CUST: AV SH 99] W: 01 10 16 19 94 AS CG CM DC5 EC GS7 IE MI MR NP NS PT SE SO TM2]	

01-AUG-2006

INACTIVE SECTION

DODISS NOTICE

INACTIVE SECTION	DODISS NOTICE					
N OCUMENT NUMBER	DOCUMENT TITLE	DISTRIBUTION	FSC/AREA	MCA		DATE
M MS24368A NOT 3	Rim Contours, 56 X 1 AND 49 X 17, Type VII, Extra High Pressure, MLG Wheel [CUST: 99] [REVIEW: GS]	A			70	27-JUL-2006
M MS24369A NOT 3	Rim Contour - 30X8.8, Type VII, Extra High Pressure, Main Landing Gear Wheel [CUST: 99] [REVIEW: GS]		1630		70	27-JUL-2006
M MS24370B NOT 3	Rim Contours-24 X 5.5, 22 X 5.5, 20 X 5.5 and 18 X 5.5, Type VII, Extra High Pressure, Landing Gear Wheel [CUST: AV AS 99] [REVIEW: GS MC]		1630		70	27-JUL-2006
M MIL-C-19978/12B NOT 1	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tubular (Insulated), (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR19 [CUST: CR EC 11 CC] [REVIEW: AR AS AT AV MC MI OS SH TD]	A	5910	(CC	01-AUG-2006
M MIL-C-19978/16B NOT 1	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tubular (Insulated) (Hermetically) Sealed in Metal Cases), Established Reliability, Style CQR39 [CUST: CR EC 11 CC] [REVIEW: AR AS AT AV MC MI OS SH]	A	5910	(CC	01-AUG-2006
M MIL-C-19978/17B NOT 1	CAPACITORS, FIXED, PLASTIC (OR PAPER-PLASTIC) DIELECTRIC, AXIAL-WIRE TERMINAL, TANGENTIAL RETAINER, TUBULAR (UNINSULATED), (HERMETICALLY SEALED IN METAL CASES), ESTABLISHED RELIABILITY, STYLE CQR42 [CUST: CR EC 11 CC] [REVIEW: AR AS AT AV MC MI OS SH]	A	5910	(CC	01-AUG-2006
M MIL-R-39016/32F	Relays, Electromagnetic, DPDT, Low Level To 2 Amperes (Latching) [CUST: CR EC 11 CC] [REVIEW: 99 AR AT AV CR4 MI OS SH]	A	5945	(CC	31-JUL-2006
M MIL-R-39016/34F	Relays, Electromagnetic, DPDT, Low Level to 1.0 Ampere, (0.100-Inch Terminal Spacing) [CUST: CR EC 11 CC] [REVIEW: AR AS AT AV CR4 OS SH]	A	5945	(CC	31-JUL-2006
M MIL-R-39016/39F	Relays, Electromagnetic, Hermetically Sealed, 4PDT, Low-Level To 3 Amperes (400 Milliwatts) [CUST: CR EC 11 CC] [REVIEW: 99 AR AT AV CR4 MI SH]	A	5945	(CC	31-JUL-2006
M MIL-S-19500/37E NOT 1	Semiconductor Device, Transistor, NPN, Silicon, Low-Power Types 2N333, 2N335, 2N336, 2N333A, 2N335A, 2N336A, 2N333T2, 2N335T2, 2N336T2, 2N333LT2, 2N335LT2, 2N335LT2, 2N335AT2, 2N35AT2, 2N35	A	5961	(CC	25-JUL-2006
M MIL-DTL-83425A	CR EC 11 CC] [REVIEW: 19 AR AS MC MI] Earcup, Sound Protective MX-8376/AR [CUST: 11 CC] [REVIEW: 99]	A	5965	(CC	30-JUN-2006

01-AUG-2006

CHITCHELD BECTION	DODISS NOTICE				
Z O		NOI		.	
E C I		BUT	ŒA	ACTY	
ON CARD TO THE PROPERTY OF THE		DISTRIBUTION	FSC/AREA	MCA PREP A	
	DOCUMENT TITLE				DATE
M MIL-T-81714E SUP 1 NOT 1 M MIL-T-81714/1F NOT 2	Terminal Junction System (TJS), Environment Resistant General Specification for (S/S by SAE-AS81714) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH] Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type,	A	5940 5940	AS AS	10-JUL-2006 10-JUL-2006
	Size 22, Series 1 (S/Š by SAE-AS81714/1) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC ĜS MI OS SH]				
M MIL-T-81714/2F NOT 2	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 20, Series I (S/S by SAE-AS81714/2) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/3F NOT 2	Terminal Junction System Terminal Junction Blocks, Sectional Bussing Modules, Feedback Type, Size 16 (S/S by SAE-AS81714/3) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/4F(2) NOT 2	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Size 12, Series I (S/S by SAE-AS81714/4) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2096
M MIL-T-81714/5F NOT 2	Terminal Junction System, Rack Assembly, Track Feedback Type, Series I(S/S by SAE-AS81714/5) [CUST: CR AS 11] [REVIEW: AR AT AV EC GS MI OS]	A	5940	AS	10-JUL-2006
M MIL-T-81714/6F NOT 2	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 22, Series I(S/S by SAE-AS81714/6) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/7F NOT 2	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 20 (S/S By SAE-AS81714/7) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS]	A	5940	AS	10-JUL-2006
M MIL-T-81714/8F NOT 2	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 16, Series (S/S by SAE-AS81714/8) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SHI	A	5940	AS	10-JUN-2006
M MIL-T-81714/9F NOT 2	Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedthru Type, Size 12, Series I (S/S by SAE-AS81714/9) [CUST: CR AS 11 CC] [REVIEW: 99 AT AV EC GS MI OS]	A	5940	AS	10-JUL-2006
M MIL-T-81714/10F NOT 1	Terminal Junction System,Rack,Assembly, Track, Feedthru Type, Series I (S/S by SAE-AS81714/10) [CUST: CR AS 11] [REVIEW: AT AV EC GS MI OS]	A	5940	AS	10-JUL-2006
M MIL-T-81714/11F NOT 2	Terminal Junction System Terminal Junction Blocks, Sectional, Wire In- Line Junctions, Single Series I (S/S by SAE-AS81714/11) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/12C NOT 2	Terminal Junction System Terminal Junction Blocks, Sectional, Wire In-Line Junctions, Double Series I (S/S by SAE-AS81714/12) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/14C NOT 1	Terminal Junction System, Rack Assembly, Track, Feedthru Type, Light Weight, Series I (S/S by	A	5940	AS	10-JUL-2006
M MIL-T-81714/15C NOT 1	SAE-AS81714/14) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS] Terminal Junction System, Grounding Stud, Series (S/S by SAE-AS81714/15) [CUST: CR AS]	A	5940	AS	10-JUL-2006
M MIL-T-81714/16E NOT 1	[REVIEW: 99 AR AT AV EC GS MI OS SH] Terminal Junction System, Rack Assembly, Track, Feedback Type, Light Weight, Series I (S/S by	A	5940	AS	10-JUL-2006
M MIL-T-81714/17C NOT 1	SAE-AS81714/16) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH] Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type,	A	5940	AS	10-JUL-2006
	Size 22D, Series I (S/S by SAE-AS81714/17) [CUST: AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH]				
M MIL-T-81714/18B NOT 1	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type Size 20 Series I (S/S by SAE-AS81714/18) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/19B NOT 1	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 16, Series I (S/S by SAE-AS81714/19) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/20B NOT 1	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 12, Series I (S/S by SAE-AS81714/20) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/21B NOT 1	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line Junction, Integral Diode, Series I (S/S by SAE-AS81714/21) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/22B NOT 1	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line Junction Integral Resistor Series I (S/S by SAE-AS81714/22) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/23B NOT 1	Terminal Junction System, Terminal Junction Blocks, Electronic, In-Line Junctions, Integral Fuse, Series I (S/S by SAE-AS81714/23) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/24B NOT 1	Terminal Junction System, Terminal Junction Blocks, Sectional, Electronic, In-Line Junctions, Double, Integral Diode(s), Series I (S/S by SAE-AS81714/24) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/25B NOT 1	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20-1, Series I (S/S by SAE-AS81714/25) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/26B NOT 1	Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Size 20-2, Series I (S/S by SAE-AS81714/26) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH]	A	5940	AS	10-JUL-2006
M MIL-T-81714/27B NOT 1	Terminal Junction System, Terminal Junction Blocks, Sectional, Grounding Modules, Stud Type Mounting Series I (S/S by SAE-AS81714/27) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI	A	5940	AS	10-JUL-2006
M MIL-T-81714/28B NOT 1	OS SH] Terminal Junction System, Terminal Junction Blocks, Grounding Modules, Integral Bracket Mounting, Series I (S/S by SAE-AS81714/28) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI	A	5940	AS	10-JUL-2006
M MIL-T-81714/29C NOT 1	OS SH] Terminal Junction System, Bracket, Block Mounting, Series I (S/S by SAE-AS81714/29) [CUST:	A	5940	AS	10-JUL-2006
M MIL-T-81714/30B NOT 1	CR AS 11] [REVIEW: 99 AR AT AV EC GS MI OS SH] Terminal Junction System, Terminal Junction Blocks, Sectional, Modules, Electronic, Feedback Type, Sizes 20-3, 20-4, 20-5 Vertical Mounting with Integral Bracket Series I (S/S by SAE-	A	5940	AS	10-JUL-2006
M MIL-T-81714/31B NOT 1	AS81714/30) [CUST: CR AS 11] [REVIEW: 99 AT AV EC GS MI OS SH] Terminal Junction System, Terminal Junction Blocks, Electronic, Modules, Feedback Type, Sizes 20 -6, 20-7, 20-8 Horizontal Mounting with Integral Bracket, Series I (S/S by SAE-AS81714/31)	A	5940	AS	10-JUL-2006
M MIL-T-81714/60A NOT 2	[CUST: CR AS 11] [REVIEW: 99 AT AV EČ GS MI OS SH] Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type,	A	5940	AS	10-JUL-2006
M MIL-T-81714/61A NOT 3	Series II (S/S by SAE-AS81714/60) [CUST: CR AS 11] [REVIEW: 99 ÅR AT AV EC GS OS ŠH] Terminal Junction System, Terminal Junction Blocks, Sectional, Bussing Modules, Feedback Type, Series II (S/S by SAE-AS81714/61) [CUST: CR AS 11 GS2] [REVIEW: 99 AT AV EC GS OS SH]	A	5940	AS	10-JUL-2006

01-AUG-2006 5

CANCELED SECTION

DODISS NOTICE

CANCELED SECTION	DODISS NOTICE					
TAST ACTION TO DOCUMENT NUMBER	DOCUMENT TITLE	DISTRIBUTION	FSC/AREA	MCA	PREP ACTY	DATE
M MIL-T-81714/63(1) NOT 2	Terminal Junction System, Terminal Junction Blocks, Sectional, Grounding Modules, Stud And Flange Type Mounting, Series II (S/S by SAE-AS81714/63) [CUST: CR AS 11] [REVIEW: 99 AT		5940	, ,	AS	10-JUL-2006
M MIL-T-81714/65(1) NOT 4	AV EC GS OS SH] Terminal Junction System, Terminal Junction Blocks, Sectional, Wire In-Line Junctions Series II (S/S by SAE-AS81714/65) [CUST: CR AS 11] [REVIEW: AT AV EC GS OS SH]	A	5940		AS	10-JUL-2006
M MIL-T-81714/67(1) NOT 2	Terminal Junction System, Rack Assembly, Track, Feedback Type, Series II (S/S by SAE-AS81714/67) [CUST: CR AS 11] [REVIEW: 99 AR AT AV EC GS OS SH]	A	5940		AS	10-JUL-2006
M MIL-T-81714/69 NOT 3	Terminal Junction System, Block Removal Tools, Series II (S/S by SAE-AS81714/69) [CUST: CR AS 11 GS2] [REVIEW: 99 AT AV EC GS OS SH]	A	5940		AS	10-JUL-2006
M QPL-81714-12 NOT 1	Terminal Junction System (TJS), Environment Resistant, General Specification for (S/S by QPL-	A	5940		AS	10-JUL-2006
M MIL-DTL-5589E NOT 1	AS81714) Earphone, (Extended Range), H-301/U (No S/S Document) [CUST: CR EC 11 CC] [REVIEW: 99 MI]	A	5965		CC	14-JUL-2006
M W-B-131M(1) NOT 2 M QIC-80-MC	Battery, Storage (Vehicular, Ignition, Lighting and Starting) (S/S by A-A-55439) [CUST: GS2] Disk-Flexible-Controller-Compatible Recording Format For Information Interchange 0.250 IN. (6.35 MM) Tape 28 Tracks, Data Density: 14,700 BPI (579 BPMM) MFM Encoded Formated Capacity: 120 Mbytes (With DC2120 Or Equivalent Minicartridge) 80 Mbytes (With DC2080 Or Equivalent Minicartridge (No S/S Document) [CUST: CC]		6140 8455	/	GS2 CC	25-JUL-2006 27-JUL-2006
01 AUG 2006	I					

01-AUG-2006 6